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U.S. Department of Commerce Serial No. Comparable to Atty. Docket No. Form PTO-1449 Patent & Trademark Office N7696/P2011 10/013,072 Customer No. 23456 INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) **Applicant** Thomas H. Orac Filing Date Group December 10, 2001 1764 Filing Date Examiner Subclass If Appropriate Document No. Class Initial Date Name TN ĀĀ 4,931,162 June 5, 1990 Romine 208 AB 4,999,099 March 12, 1991 Fu, et al. 39 TN 2008 March 30, 1993 AC 5,198,101 Kalback 34 אד AD 5,501,729 March 26, 1996 Lewis, et al. 106 274 TN ΑE 5,534,133 July 9, 1996 Lewis, et al. 3 (4 ナン AF 5,688,155 November 18, 1997 Lewis, et al. 442 TIN AG 5,730,949 March 24, 1998 Romine 423 AH 5,843,298 December 1, 1998 Orac, et al. 208 ΑI 6,280,663 August 28, 2001 Shao, et al. 264 MISCELLANEOUS DOCUMENTS TO MYRAM, ET AL.; Properties of gas sparged coal tar pitch compositions; Carbon 37 (1999); 1583-1589. کے AK KERSHAW, ET. AL.; A comparison of mesophase formation under sparging and vacuum; Carbon (1995); 633-643. TN AL MACHNIKOWSKI; Mesophase formation in pitches by the process of sparging; Institute of Chemistry and Technology of TN Petroleum and Coal, Technical University of Wroclaw Poland; (1991); 166-168. AM STEVENS, ET. AL.: A comparison of the formation of mesophase pitches by heat soaking, sparging and solvent fractionation; TN Rensselaer Polytechnic Institute; 84-86.

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